Applicant(s)/Patent Under Reexamination 09/913,494 LINXWEILER ET AL. Notice of References Cited Art Unit Examiner Page 1 of 1 1652 Yong Pak

Application/Control No.

U.S. PATENT DOCUMENTS

* Document Number Country Code-Number-Kind Code Date MM-YYYY Name Classification A US-6,399,859 06-2002 Nichols et al. 800/298 B US- US- US- D US- US- US- F US- US- US- H US- US- US- J US- US- US- L US- US- US- M US- US- US-							
B US- C US- D US- E US- F US- G US- H US- I US- I US- L US-	*		Document Number Country Code-Number-Kind Code	Date MM-YYYY	Name	Classification	
C US- D US- E US- F US- G US- H US- I US- K US- L US-		Α	US-6,399,859	06-2002	Nichols et al.	800/298	
D US- E US- F US- G US- H US- I US- J US- K US- L US-		В	US-				
E US- F US- G US- I US- J US- K US- L US-		С	US-				
F US- G US- H US- I US- J US- K US- L US-		D	US-				
G US- H US- I US- J US- K US- L US-		Е	US-				
H US- I US- J US- К US- L US-		F	US-	,			
I US- J US- К US- L US-		G	US-				
J US-		Н	US-				
K US- L US-		ı	US-				
L US-		j	US-				
		к	US-				
M US-		L	US-		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
		М	US-				

FOREIGN PATENT DOCUMENTS

	TOKEIGH TATEM BOOMENTO						
*		Document Number Country Code-Number-Kind Code	Date MM-YYYY	Country	Name	Classification	
	N	WO 99/29875	06-1999	PCT	Nichols et al.		
	0						
	Р						
	Q						
	R						
	s						
	Т						

NON-PATENT DOCUMENTS

*		Include as applicable: Author, Title Date, Publisher, Edition or Volume, Pertinent Pages)						
	, U	Yamada et al. Topological analysis of quinoprotein glucose dehydrogenase in E. coli and its ubiquinone-binding site. The J. Biol. Chem. Vol. 268, No. 17, pages 12812-12817. 1993.						
	٧							
	W							
	x							

*A copy of this reference is not being furnished with this Office action. (See MPEP § 707.05(a).) Dates in MM-YYYY format are publication dates. Classifications may be US or foreign.